Rec'd PCT/PTO 07 JUL 2006 IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

FARDOUX et al.

Atty. Ref.: 1721-120

Serial No. unknown

TC/A.U.: unknown

Filed: July 7, 2006

Examiner: unknown

For: METHOD FOR PRODUCING CAROTENOIDS AND BACTERIA USED

THEREFOR

July 7, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO/SB/08a. A copy of the International Search Report and cited references are attached.

This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited.

The Examiner is requested to initial the attached form PTO/SB/08a and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Reg. No. 36,663

BJS:alb 901 North Glebe Road, 11th Floor Arlington, VA 22203-1808

Telephone: (703) 816-4000 Facsimile: (703) 816-4100

Sheet 1	of e1		iAP20 Rec'	d PCT/PTO	07 1111	PTO/SB/08a
INFORI	MATION DISCLOSURE	ATTY. DOCKET NO.		SERIAL NO.		
CITATION		1721-120		unknown 1	0/58!	5419
		APPLICANT				
		FARDOUX et a	ıl.			
(Use several sheets if necessary)		FILING DATE		TC/A.U.		
		July 7, 2006		unknown		
EXAMINER		U.S. PATENT	F DOCUMENTS			FILING DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATI
				-		
					ļ	
	I.	FOREIGN PATE	ENT DOCUMENTS			
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
	02/079395 A2	10/2002	WO		T	
	1 072 683 A1	01/2001	WO			
						
						
_						
		JMENTS (including Au		inent pages, e	tc.)	
		port of PCT/FR2005/0000- netics of Eubacterial Caron		olorful Tale". Ar	nual Reviev	v of
	Microbiology, Annual R	Review Inc., Vol. 51, 1997.	, Pgs. 629-659, XP00109	7791		
		Functional Assembly of these, Achieved by Replacem				
		nia Herbicola", Molecular				
_		ire and Functional Analysi				
	Astaxanthin Biosyntheti 1995, Pgs. 6575-6584, X	c Pathway Proposed at the CP000196417	e Gene Level", Journal of	Bacteriology, V	ol. 1//, No.	22, I November
	, , , , , , , , , , , , , , , , , , , ,					
	1		1	1		
Examiner			Date Considered	1		